

US Latino Politics (PS M181 / CS M155)

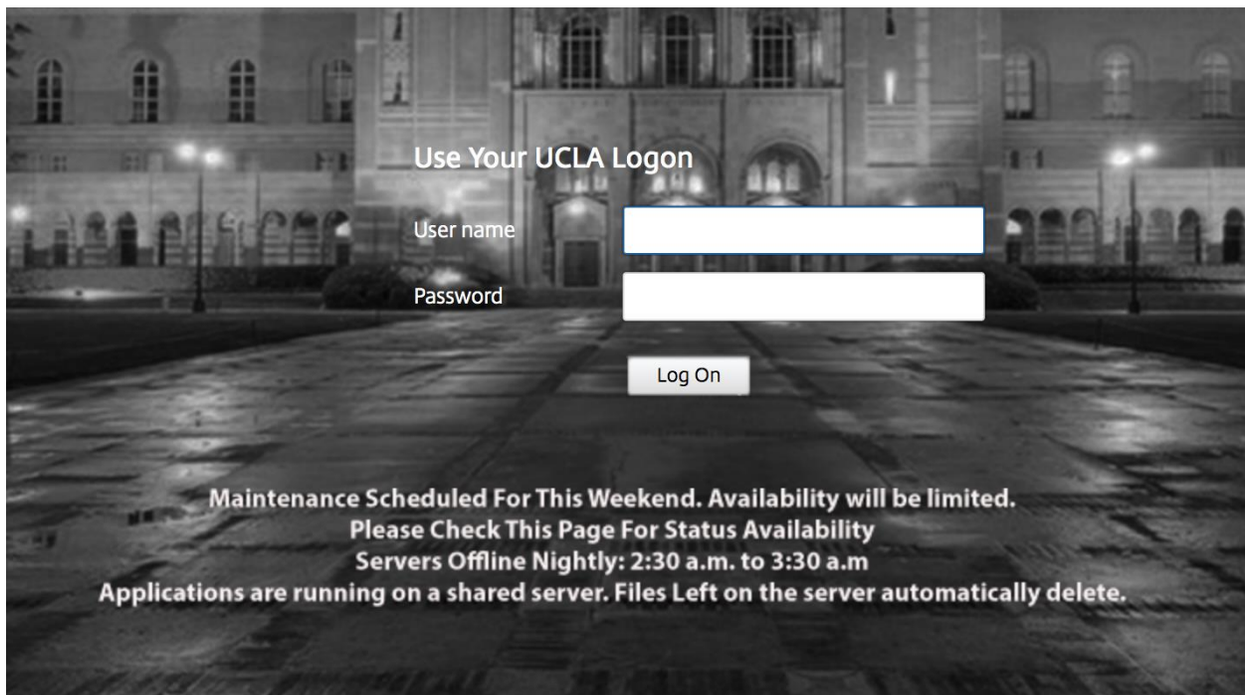
How to save your do-file and keep working on it once you are finished: In order to do this, ***you must be using Google Chrome***. It looks like the client has issues with downloading files if you are using Safari or Internet Explorer. It's not clear if the client works with Firefox, but we know for sure it works with Chrome, so use Chrome.

Step 1: Go to <http://mattbarreto.com/mbarreto/courses/ps181b.html>, scroll all the way down, initiate STATA by clicking the “click here” link on the “free access to STATA for UCLA students” bullet point.

For Final Project

- [Latino National Survey Questionnaire](#) for Final Project
- [LNS Dataset in Stata format](#) for Final Project
- [Stata Instructions](#) for Final Project
- Free access to Stata for UCLA students ([click here](#))
 - Login with your Bruin ID --> then click on Statistics --> then click on StataIC 14
- [Example charts in Excel](#) for Final Project
- [R Instructions](#) for Final Project
- [ANES 2016 Questionnaire](#) for Final Project
- [ANES Latino Data in Stata format](#) for Final Project

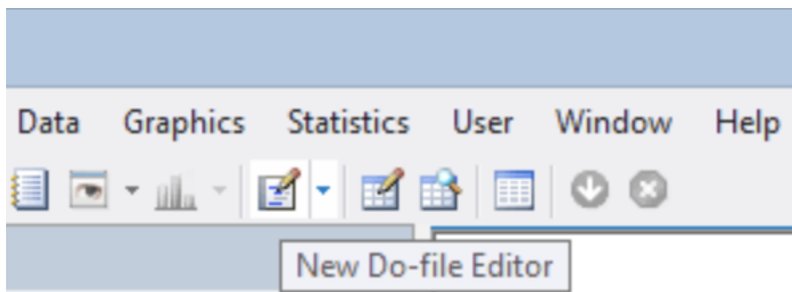
Step 2: You will be brought to this log-in screen. Type in your UCLA credentials (the same you use for myUCLA) and you should be able to log in.



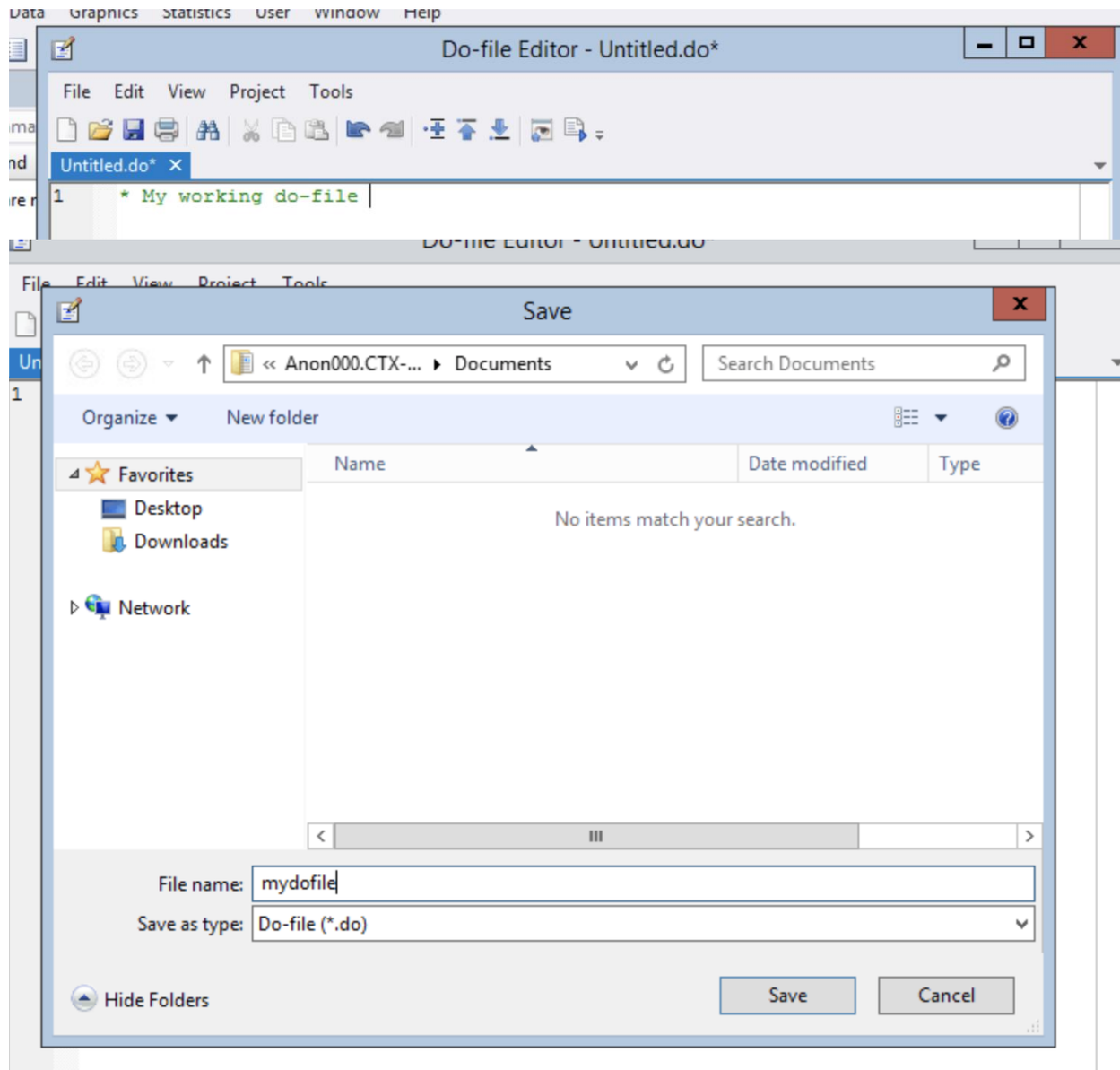
Step 3: You will be brought to a list of executable applications, scroll all the way down and click the STATA application



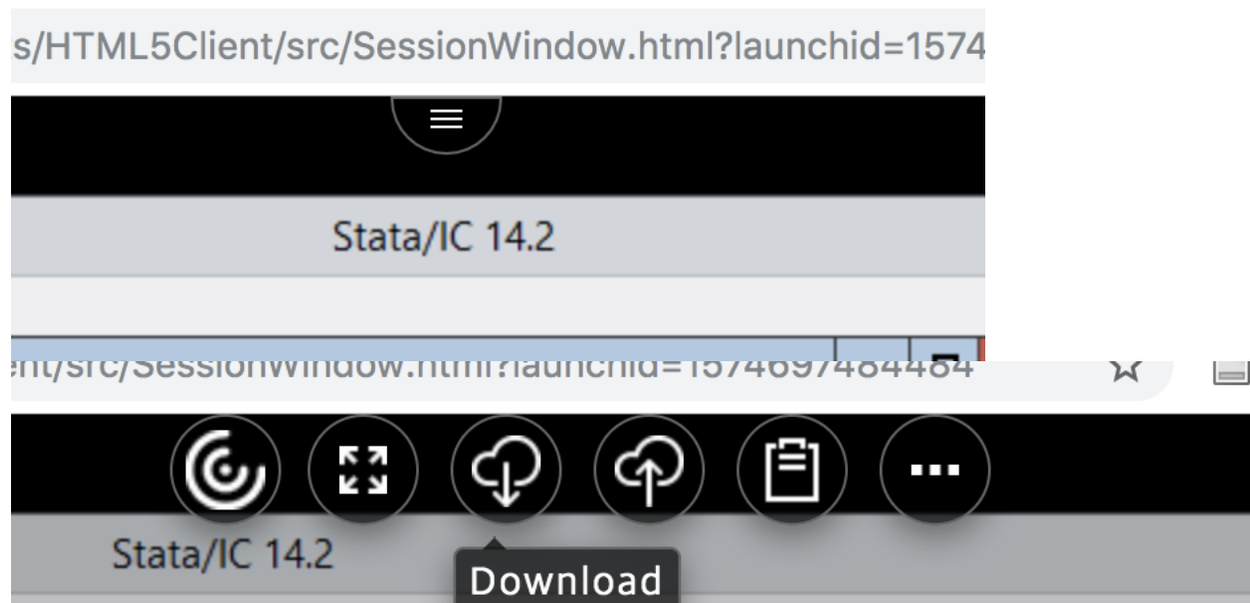
Step 4: Once you click the STATA button, the STATA client will initialize. Click the “New Do-file Editor” button at the top right to initialize a do-file window. You need to use the do-file window to open up .do files. If you use the mainframe window, you will not be able to open up or see .do files.



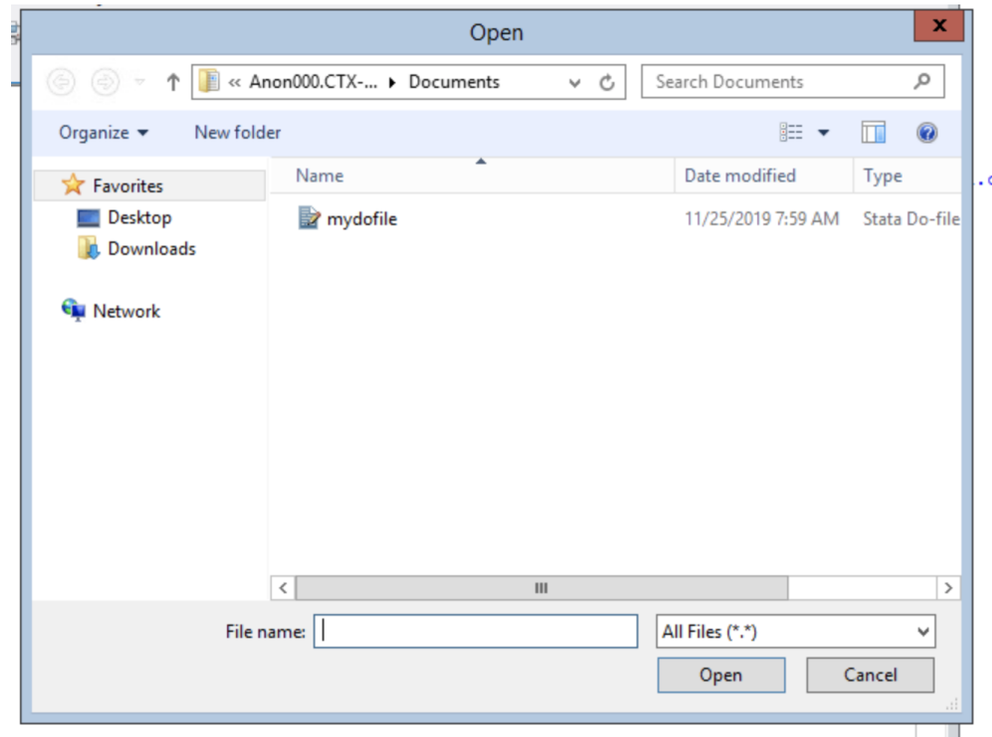
Step 5: Once you've got your do-file open and have done some work on it, it's time to save it onto the client's drive. When you save on the client, you are saving on the cloud. Not on your local drive (your actual computer). But before you can download your edited do-file onto your computer, you must first save the file on the cloud. By default, if you click file -> save, the do-file will save in the documents folder of the client drive. Remember, SAVE before you start the process of downloading your do-file from the client. If you do not do this, you may download an older version of your do-file and you would have to re-do unsaved work.



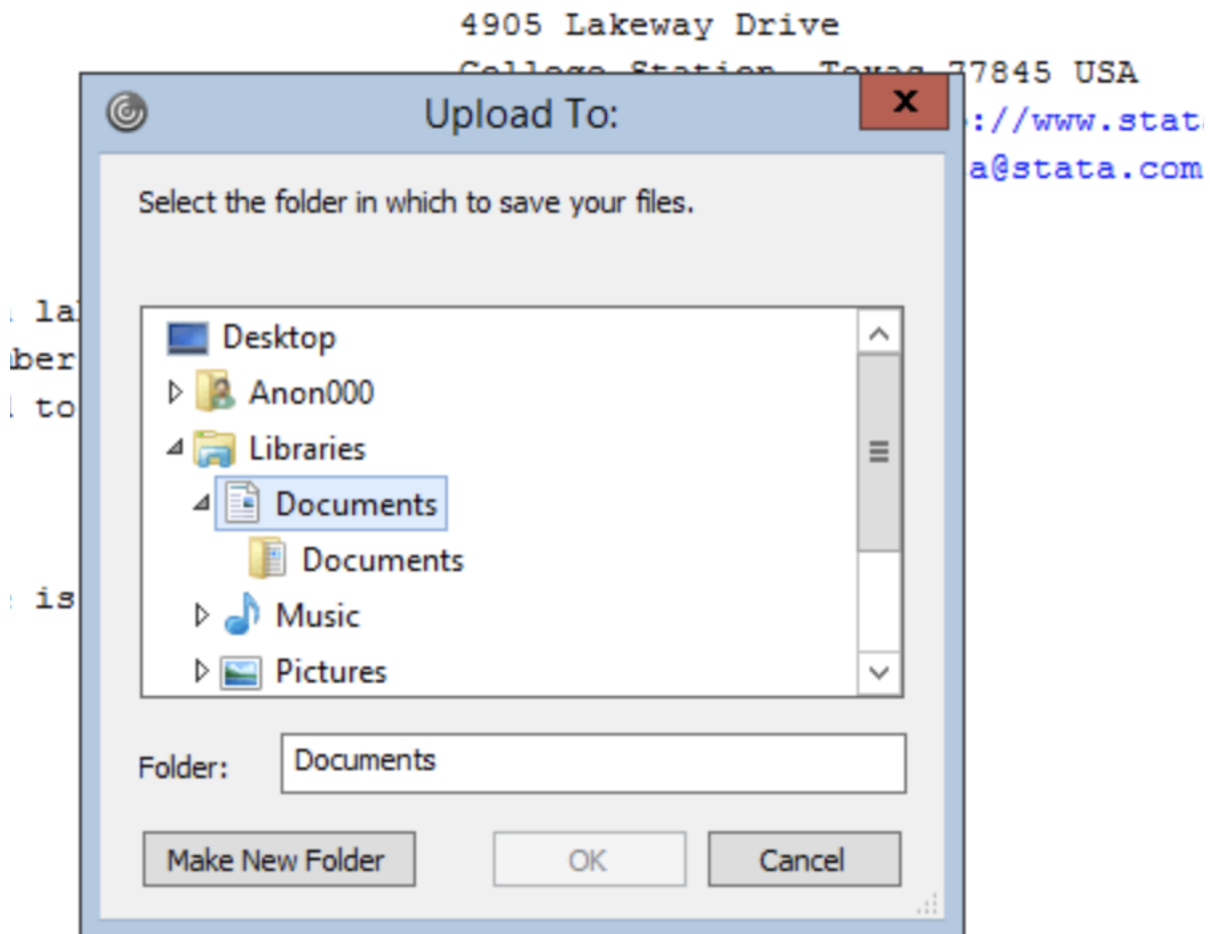
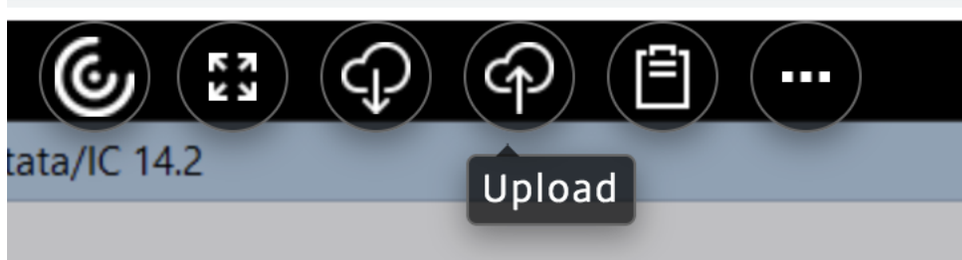
Step 6: Once you are done saving, you'll notice a menu bar button at the top of the client's window. Click this. It should expand. And you'll notice a download button. Click this.



Step 7: After you click the download button, a separate window will open asking you to choose a file to download. Choose the do-file you just saved. Once you do this, the client will ask you where you would like to save the file on your computer. After you choose a place on your local drive to save your file, your file should be downloaded straight to your computer.



Step 8: Now that you've saved the do-file on your computer, you may need to start from where you left off. Open up the STATA client, and click the top menu button again. This time, click the upload button. This will ask you to open up a file from your hard drive. Choose the file you want to upload. Then the client will ask you where you want to upload the file to onto the client drive. Upload it into libraries > documents > documents. Once you do this, open up your do-file editor again.



Step 9: Press the file button on the top-left of the do-file editor, then press open. Your uploaded do-file should be the first thing you see on the cloud drive. Now you can start your do-file where you left off.

